

COE-568, FIBER OPTIC-BASED PROBE FOR USE IN CONDUCTIVE MEDIA, YANKIELUN

REPLACEMENT SHEET

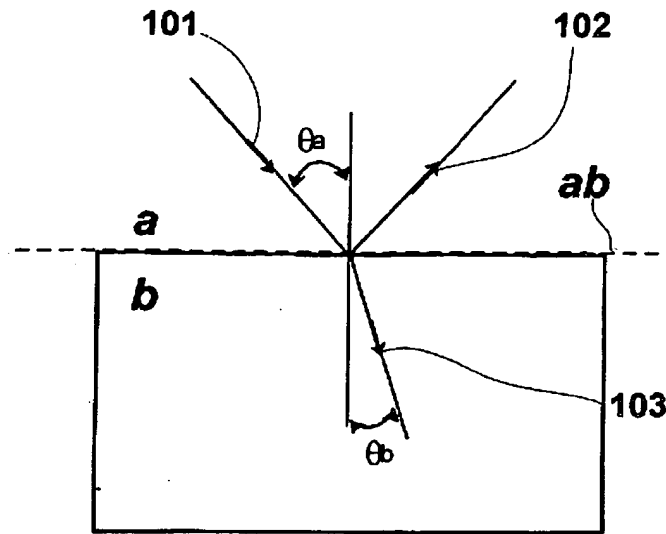


Fig. 1
Prior Art

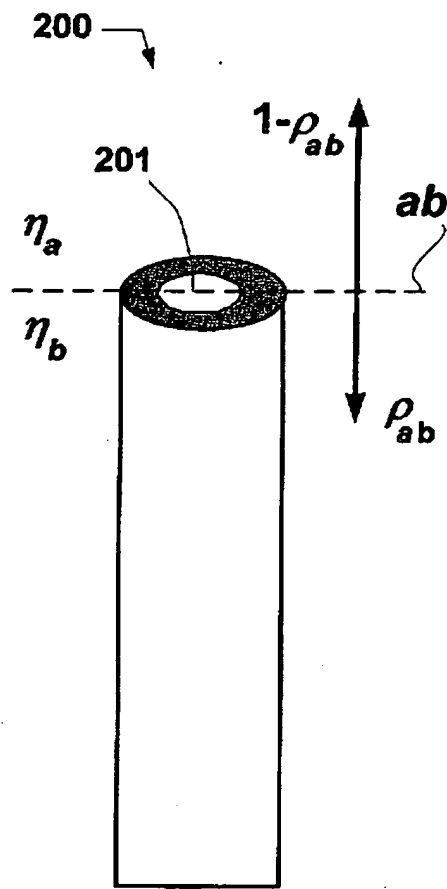


Fig. 2
Prior Art

COE-568, FIBER OPTIC-BASED PROBE FOR USE IN CONDUCTIVE MEDIA, YANKIELUN

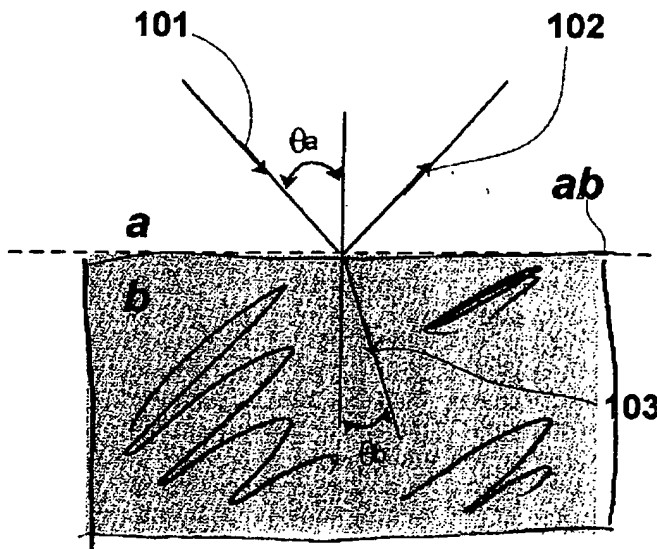


Fig. 1
Prior Art

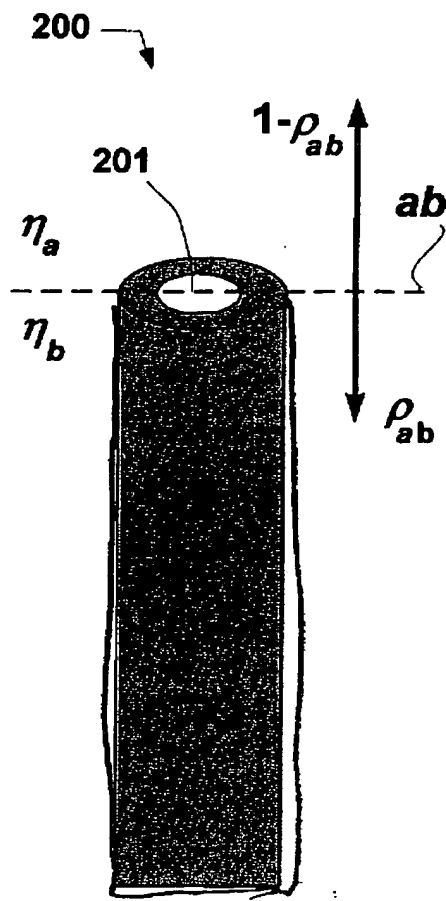


Fig. 2
Prior Art

BEST AVAILABLE COPY

COE-568, FIBER OPTIC-BASED PROBE FOR USE IN CONDUCTIVE MEDIA, YANKIELUN

REPLACEMENT SHEET

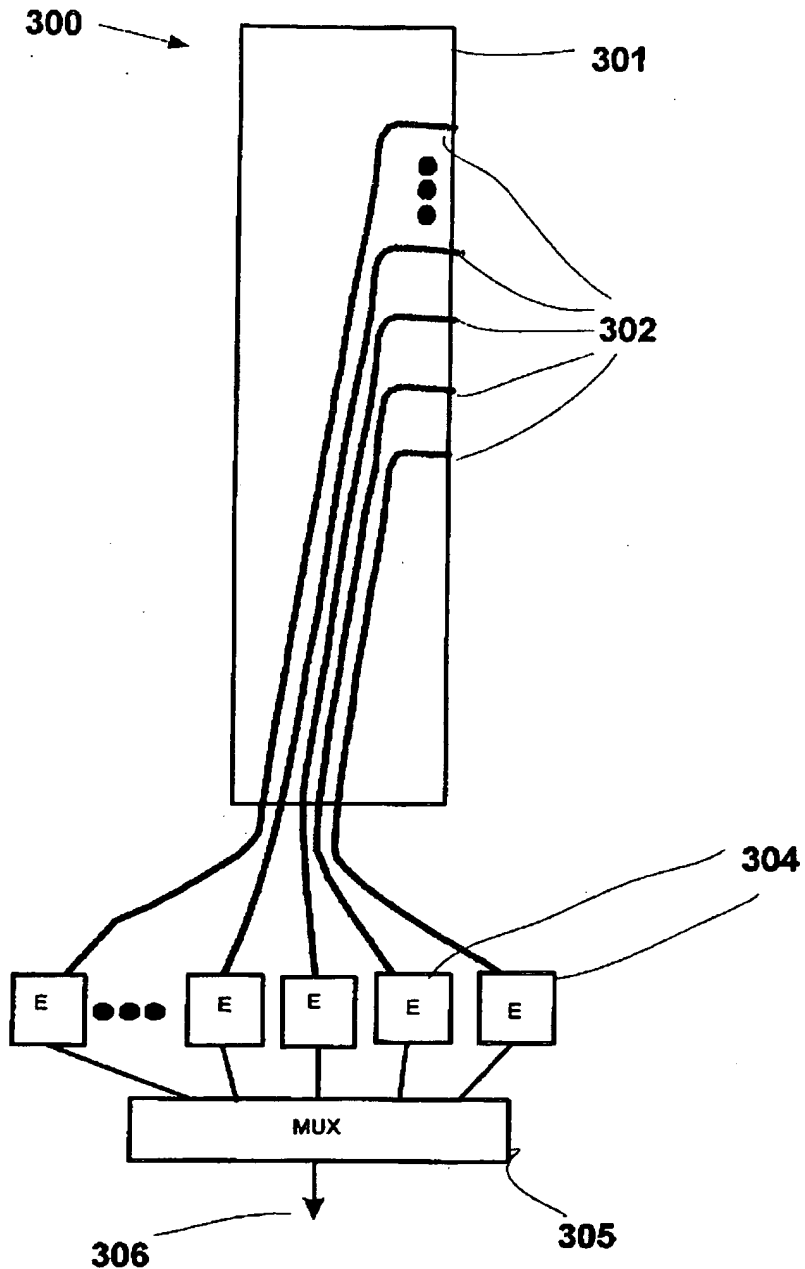


Fig. 3

COE-568, FIBER OPTIC-BASED PROBE FOR USE IN CONDUCTIVE MEDIA, YANKIELUN

REPLACEMENT SHEET

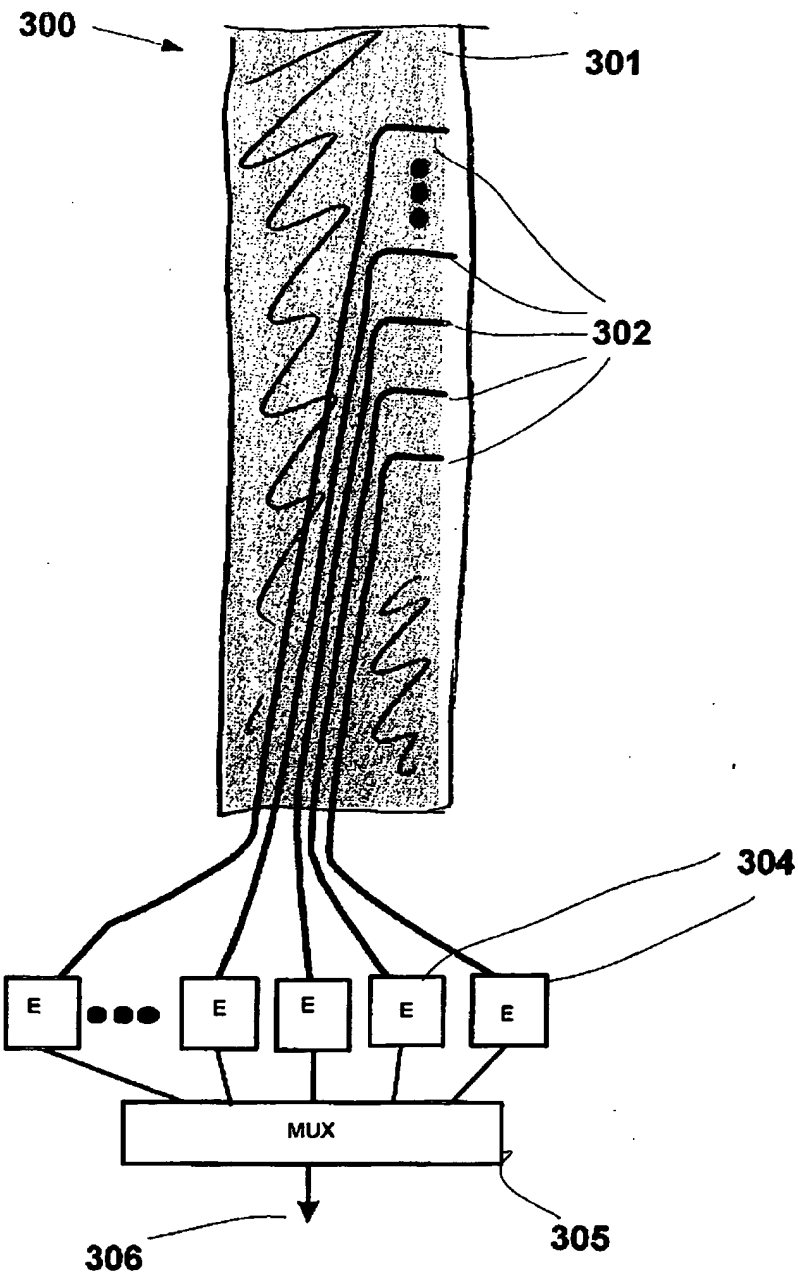


Fig. 3

COE-568, FIBER OPTIC-BASED PROBE FOR USE IN CONDUCTIVE MEDIA, YANKIELUN
REPLACEMENT SHEET

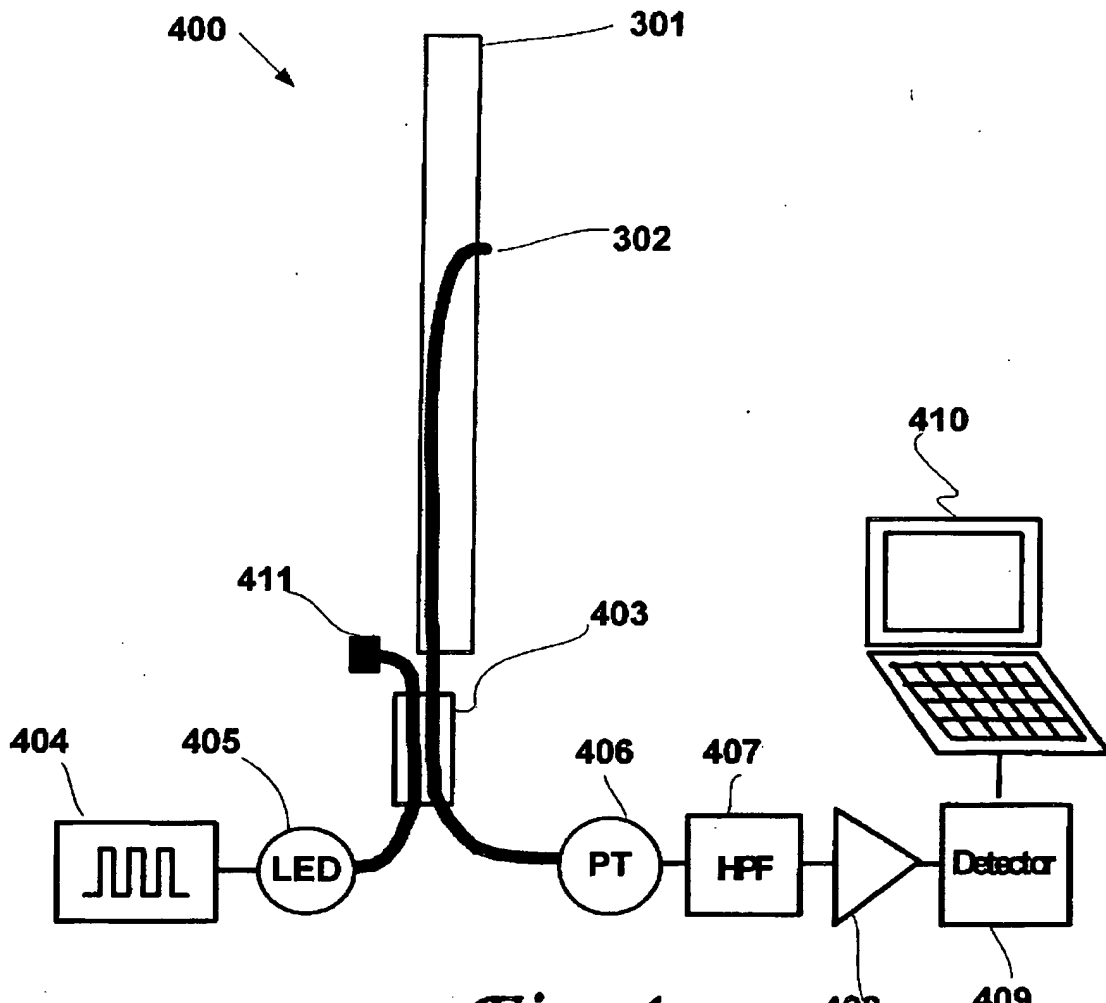
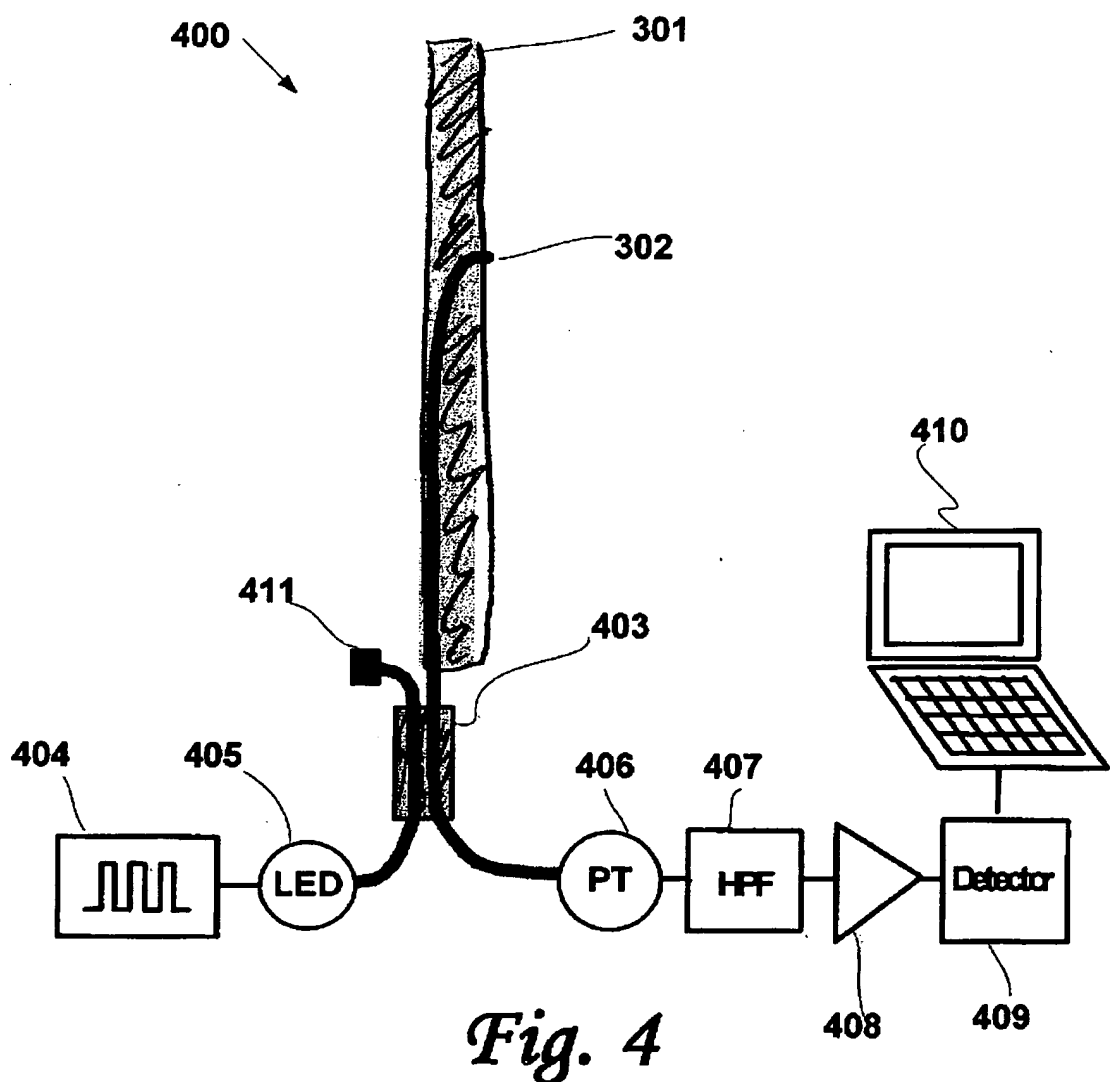


Fig. 4

COE-568, FIBER OPTIC-BASED PROBE FOR USE IN CONDUCTIVE MEDIA, YANKIELUN



COE-568, FIBER OPTIC-BASED PROBE FOR USE IN CONDUCTIVE MEDIA, YANKIELUN

REPLACEMENT SHEET

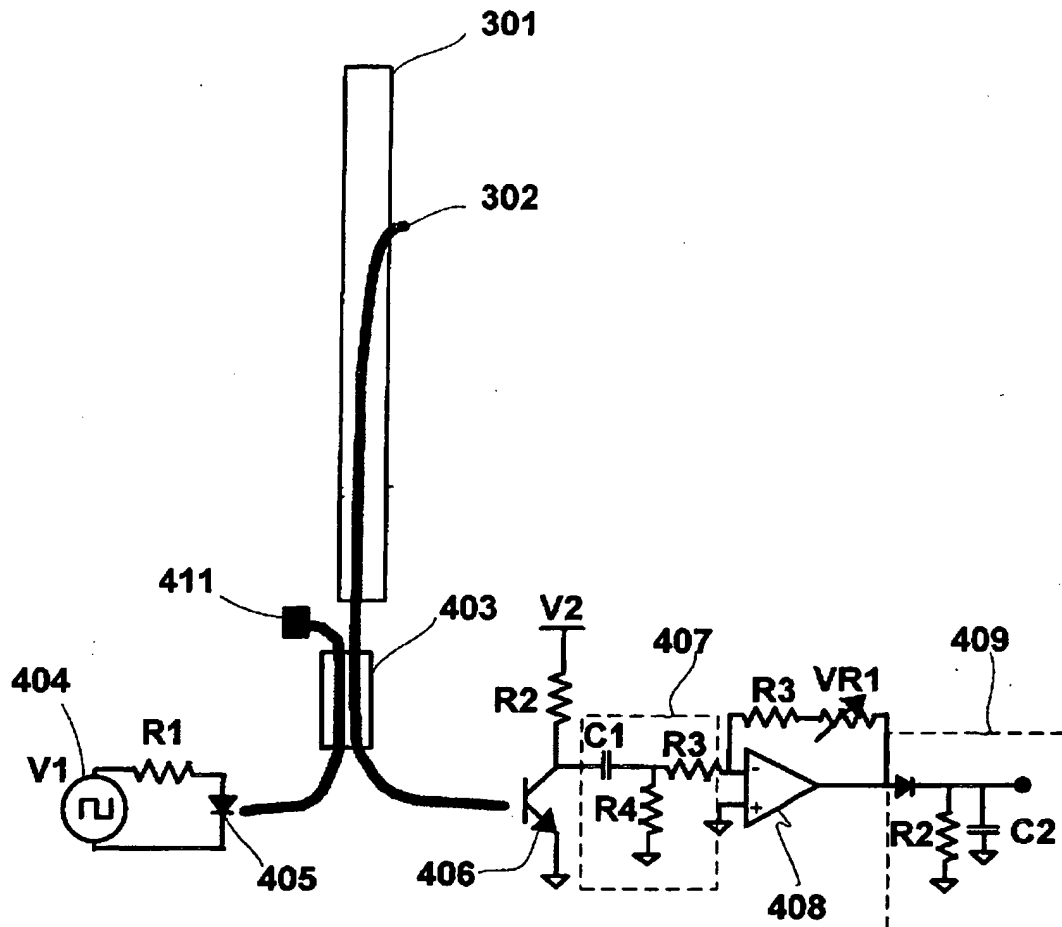


Fig. 5

COE-568, FIBER OPTIC-BASED PROBE FOR USE IN CONDUCTIVE MEDIA, YANKIELUN

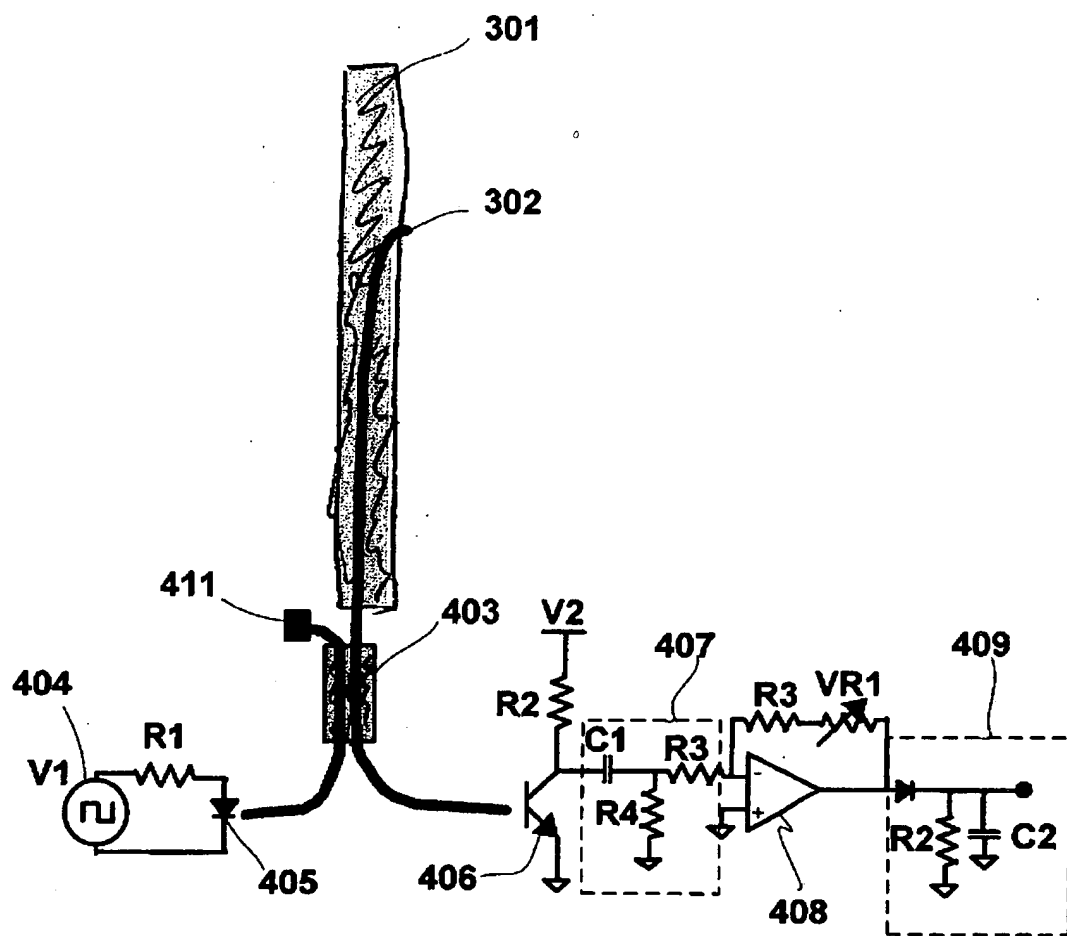


Fig. 5

COE-568, FIBER OPTIC-BASED PROBE FOR USE IN CONDUCTIVE MEDIA, YANKIELUN
REPLACEMENT SHEET

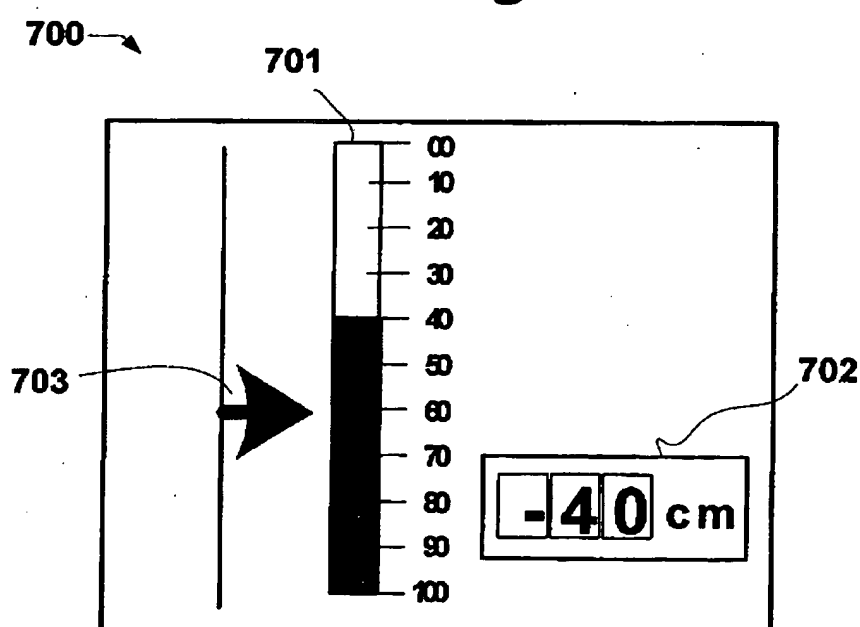
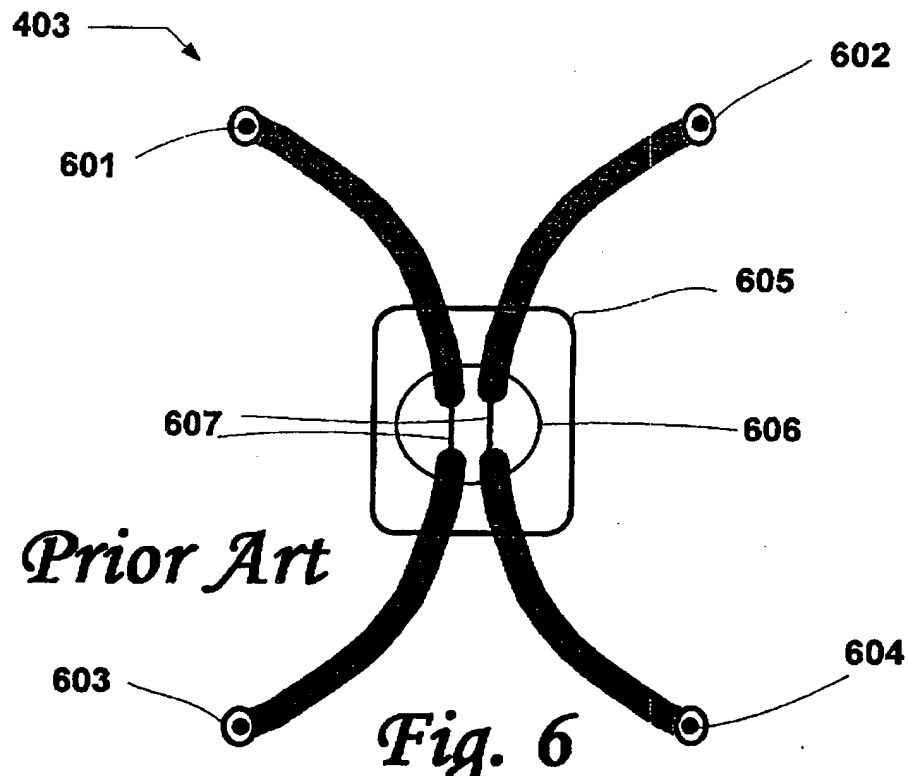
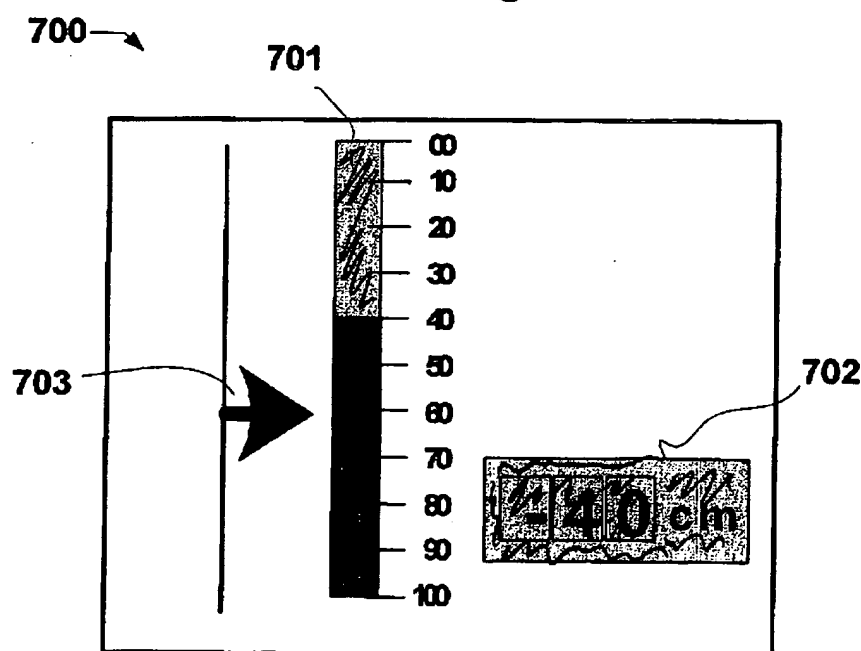
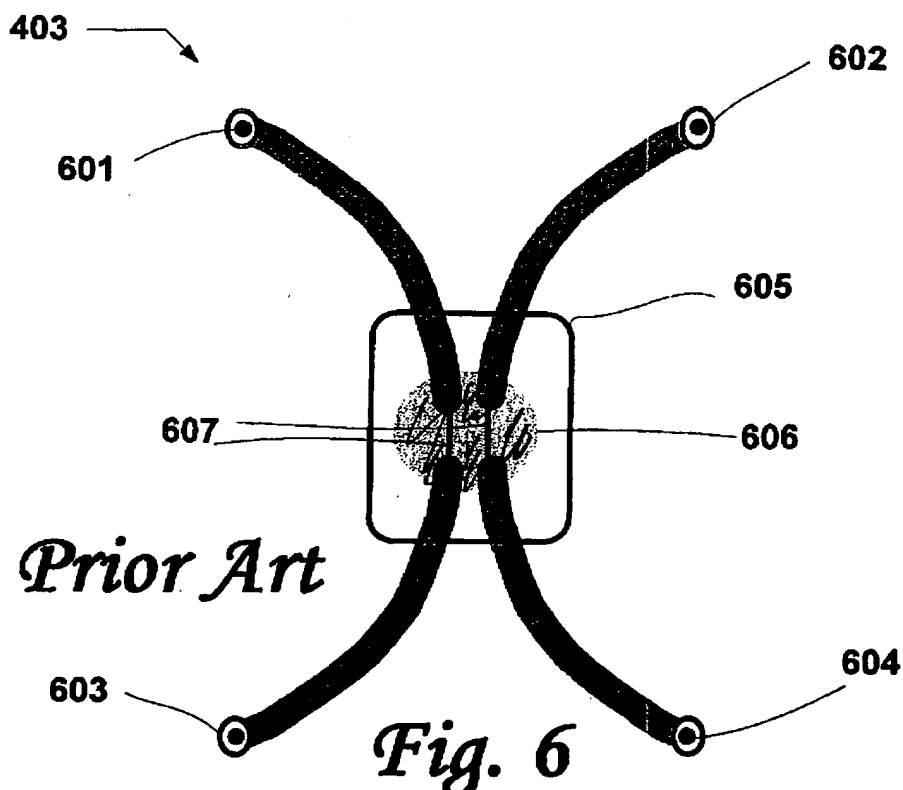


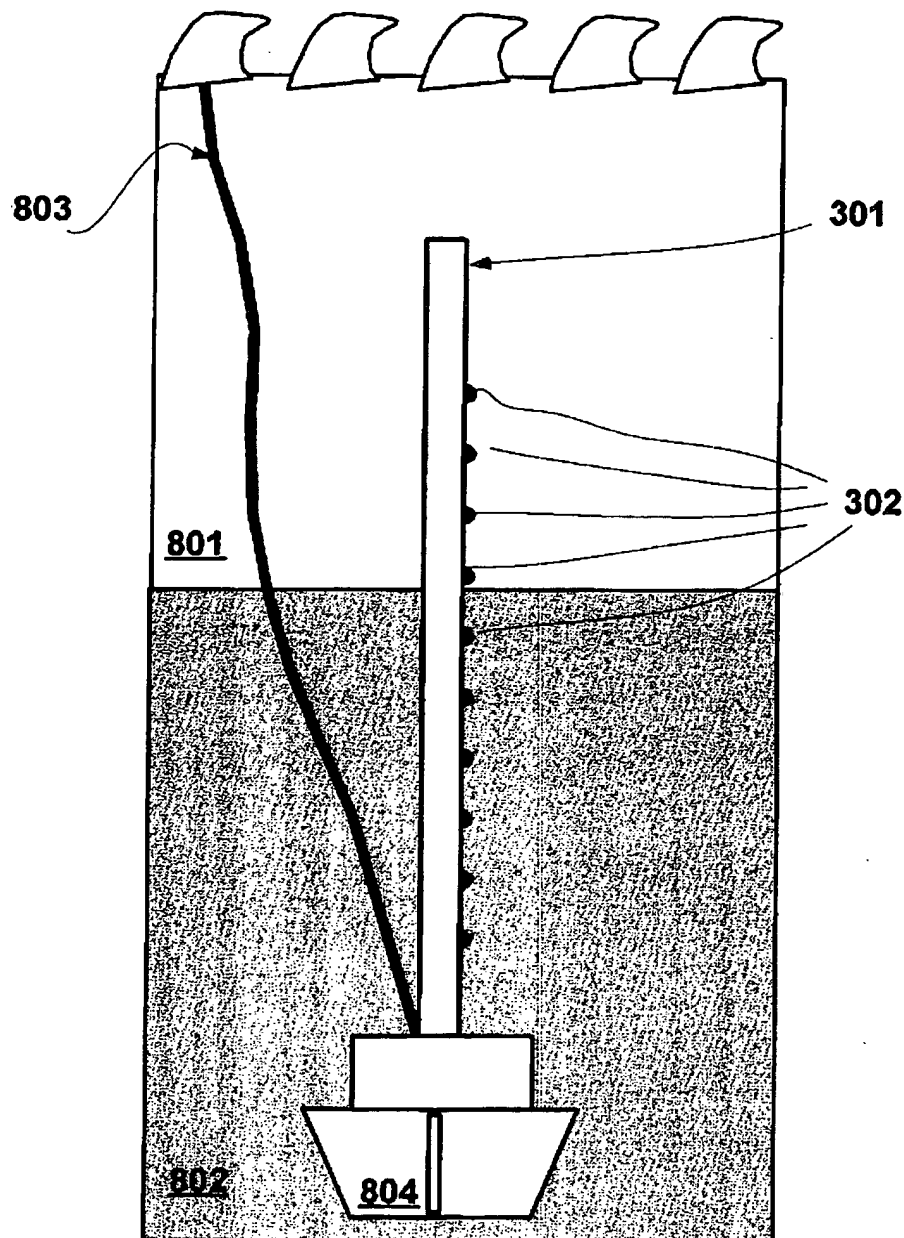
Fig. 7

COE-568, FIBER OPTIC-BASED PROBE FOR USE IN CONDUCTIVE MEDIA, YANKIELUN



COE-568, FIBER OPTIC-BASED PROBE FOR USE IN CONDUCTIVE MEDIA, YANKIELUN

REPLACEMENT SHEET

*Fig. 8*

COE-568, FIBER OPTIC-BASED PROBE FOR USE IN CONDUCTIVE MEDIA, YANKIELUN

REPLACEMENT SHEET

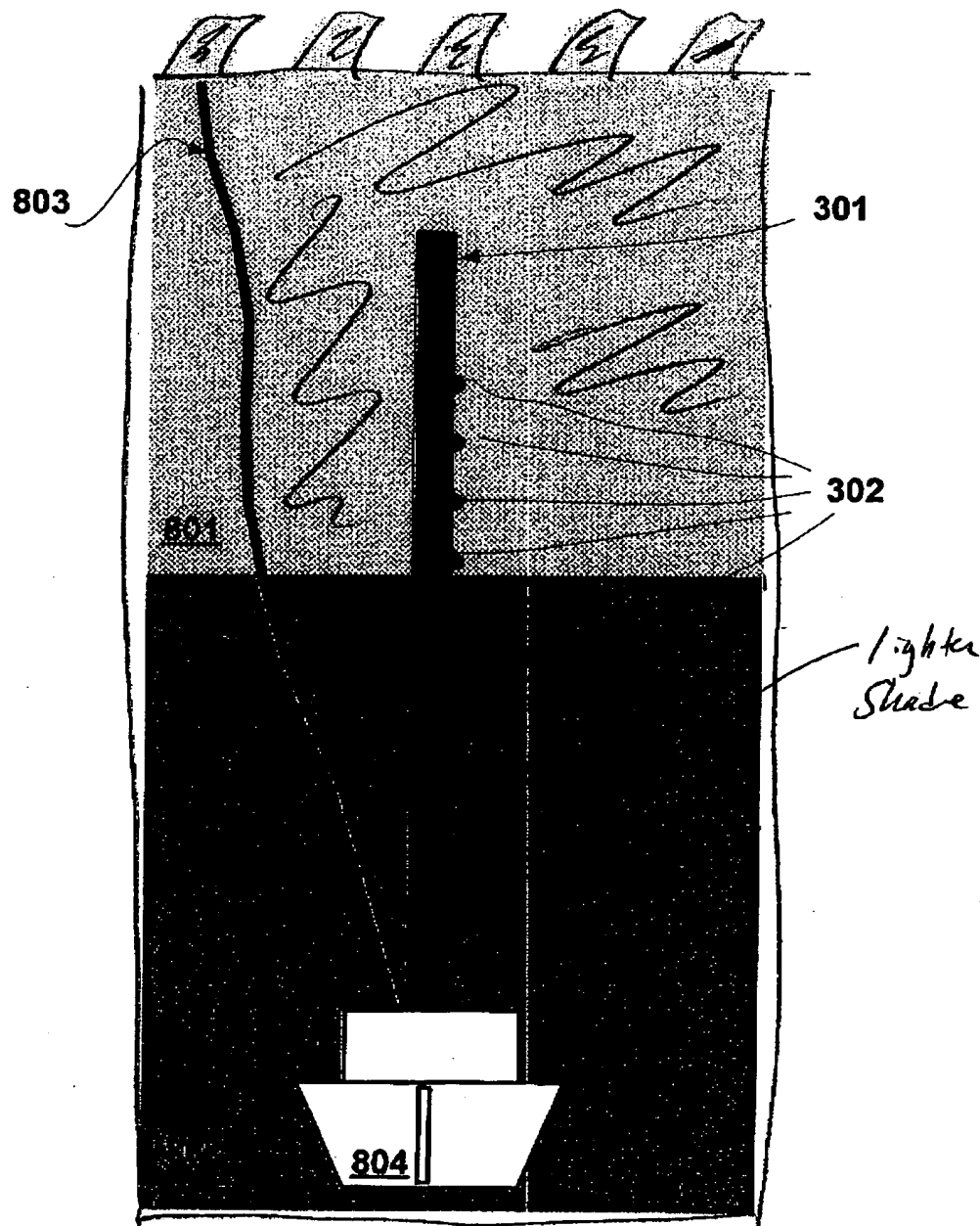


Fig. 8

COE-568, FIBER OPTIC-BASED PROBE FOR USE IN CONDUCTIVE MEDIA, YANKIELUN
REPLACEMENT SHEET

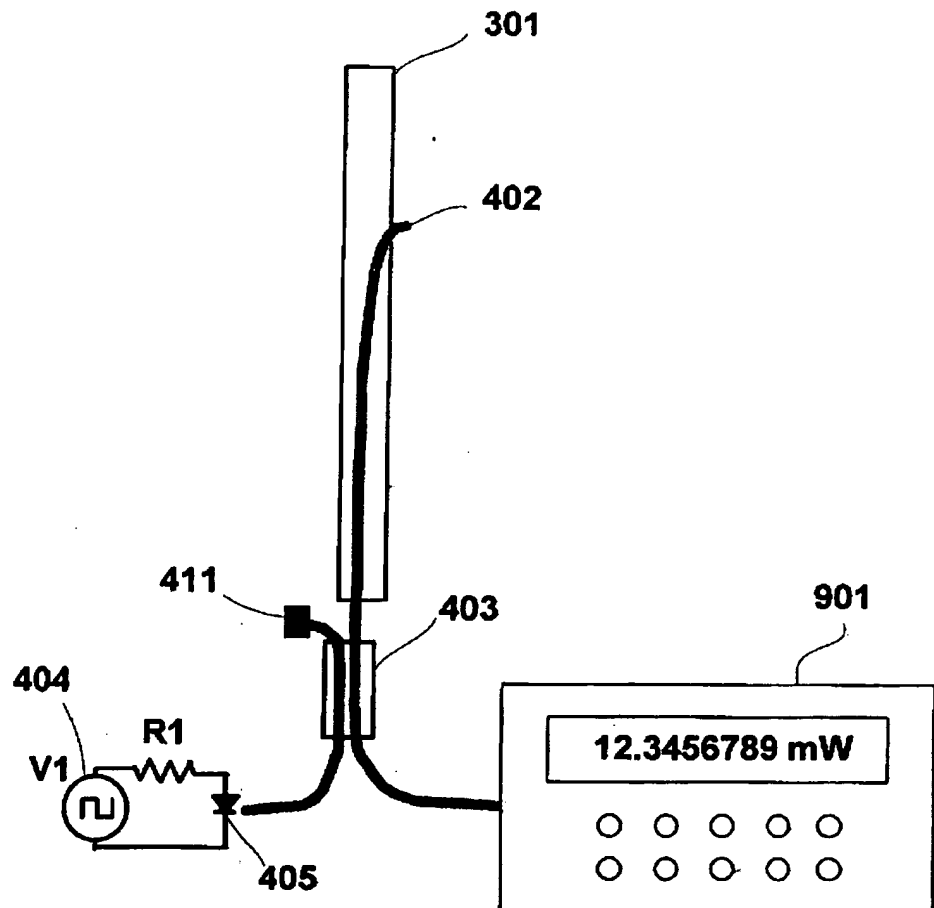


Fig. 9

COE-568, FIBER OPTIC-BASED PROBE FOR USE IN CONDUCTIVE MEDIA, YANKIELUN

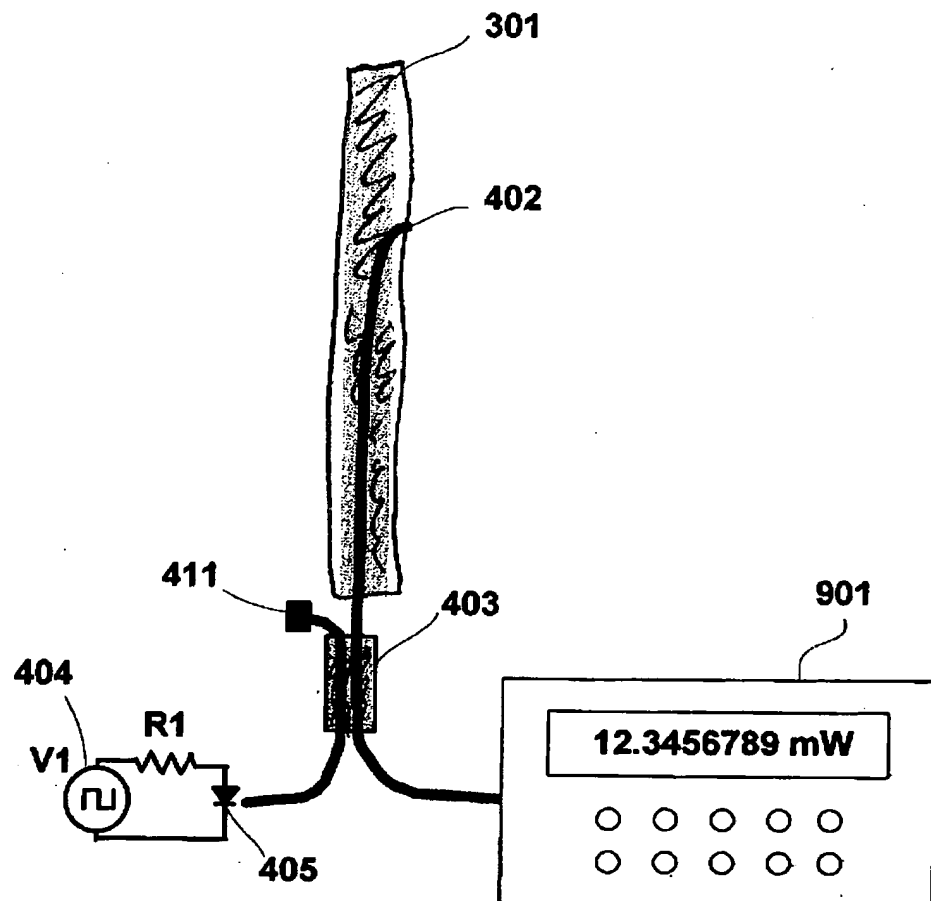


Fig. 9